1. Welcome

Web meeting: https://connectdot.connectsolutions.com/fgdc_tsc

Audio: (515) 606-5187, 286074#

2. Attendance (Please sign in below)

	Name	Organization	Email
1	Derald Dudley	USDOT, BTS, OSAV	derald.dudley@dot.gov
2	Dominic Menegus	USDOT, BTS, OSAV	dominic.menegus@dot.gov
3	Michael Buiting	AIBRA	michael_b_1960@yahoo.com
4	Adam Krom	amtrak	adam.krom@amtrak.com
5	Fred Fravel	KFH Group	ffravel@kfhgroup.com
6	Stephanie Gonterman	Isaacs & Associates	stephanie@isaacs-assoc.com
7	Joel Bush	TransLoc	joel.bush@transloc.com
8	Marcy Jaffe	National RTAP GTFS Builder	marcy@mjcaction.com
9			
10			
11	Laurie Temple	USGS-NGTOC denver	ldtemple@usgs.gov
12			
13			
14			
15			

3. National Cooperative Highway Research Program (NCHRP)

- 3.1. Research Statement Written to fund ICB Atlas
- 3.2. Funding Approved \$600,000!
- 3.3. Outreach Planning Needed
- 3.4. Criteria Bus Classifications Needed
- 3.5. Panel to write RFP
 - 3.5.1. NCHRP hires contractor(s)
- 3.6. Panelist?
 - 3.6.1. Panelist can not bid on RFP
 - 3.6.2. ICB Members
 - 1. M. Buiting!
 - 2. DD
 - 3. FF
 - 4. BB
 - 5. SG
 - 3.6.3. Ticketing
 - 1. Transcor
 - 2. Wonderu
 - 3.6.4. Operators
 - 1. Barron
 - 2. Jefferson Lines
 - 3. Indian Trails
 - 3.6.5. State DOTs
 - 1. Oregon
 - 2. PA
 - 3. Washington
 - 3.6.6. FTA
 - 1. John Giorgis
 - 3.6.7.
- 3.7. Miller Transportation Reginald to sign mou

4. Passenger Travel Support at USDOT

BTS is hiring a full-time Geographic Information Systems (GIS) Specialist to support passenger travel work performed by OSAV. Specifically the specialist will assist OSAV collaborate with data authorities to access source data, promote and support the implementation of passenger travel data standards such as the General Transit Feed Specification (GTFS), manage passenger travel datasets, and collaborate with statisticians to design, document, and publish accurate and reliable spatial analysis techniques.

Community Outreach

The GIS specialist shall assist OSAV Data Set Managers facilitate and coordinate participation in OSAV passenger travel initiatives through community outreach activities which include, but are not limited to, the following:

- Developing and maintaining data authority contact lists
- Developing, maintaining, and implementing communication plans
- Creating and maintaining web content and web mapping applications
- Developing and producing in-person and web-based GTFS training workshops
- Fostering participation in and community advocacy of the Department's Passenger Travel Initiatives, including the National Transit Map and the Intercity Bus Atlas, through emails, phone calls, presentations, meetings, and webinars.
- Promoting the implementation of the GTFS throughout the passenger travel community

Data Set Management

The GIS specialist shall assist OSAV Data Set Managers collect, compile, publish, and archive geospatial passenger travel information through geospatial data set management activities which include, but are not limited to, the following:

- Developing and maintaining a list of Internet locations from which source data is collected
- Collecting passenger travel source data from data authorities
- Compiling passenger travel data into useful geospatial and tabular data sets
- Publishing geospatial passenger travel data
- Publishing geospatial passenger travel data services
- Building and publishing geospatial passenger travel web mapping applications
- Making passenger travel data sets accessible from the OSAV data catalog

Spatial Analysis

The GIS specialist shall collaborate with BTS and/or OSAV statisticians to develop and document sound spatial analysis techniques which inform transportation stakeholders about the characteristics of American passenger travel through activities which include, but are not limited to, the following:

- Assessing passenger travel stakeholder needs
- Determining the spatial analysis methodologies which are best employed to meet stakeholder needs
- Work with statisticians to ensure the spatial analysis methodologies are accurate
- Document the processes and methodologies used to perform the spatial analysis
- Publish the spatial analysis techniques

5. Updates

- 5.1. OSAV is standing up a new server and retiring the old Moving data and apps to geo.dot.gov
- 5.2. Application on our new server

https://maps.dot.gov/portal/apps/webappviewer/index.html?id=74f2734f03e4490194ec1847f850b9d5

- 5.2.1. Filter Tool
- 5.2.2. Query and Export
- 5.2.3. Add Data Tool
- 5.3. Consolidated Stops Layer

https://geo.dot.gov/server/rest/services/Hosted/intercity_bus_stops/FeatureServer/0

- 5.4. Working on a consolidated Routes Layer
- 6. Open Discussion
 - 6.1. Jefferson Line Contact for upper-cenral coverage
 - 6.2. State Programs hosted by FTA NTM Participation!
 - 6.2.1. FF SG presentation
 - 6.3. ICB Atlas Outreach
 - 6.3.1. Paragraph Derald 1st week of June
 - 6.3.2. Contact list?
 - 6.4. Meeting June -
 - 6.4.1. Not June 24-27
 - 6.4.2. Before July 10
- 7. Thank You.